





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s)

Calvin WHITE

Serial No.

09/888,955

Patent No.

6,901,589

Issue Date

May 31, 2005

For

SYSTEM AND METHOD FOR DETERMINING A ROOT

CAUSE OF A FAILURE

Group Art Unit

P.O. Box 1450

Commissioner for Patents

Alexandria, VA 22313-1450

2122

Examiner

Chuck O. Kendall

Certificate of Mailing

I hereby certify that this correspondence is being deposited with U.S. Postal Services as first class mail in an envelope addressed to:

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Date: June 13, 2005

Michael J. Marcin, (Reg. No. 48,198)

REQUEST FOR A CERTIFICATE OF CORRECTION TRANSMITTAL

SIR:

In response to the patent issued May 31, 2005, please find a Request for a Certificate of Correction.

Respectfully submitted,

Dated: 6/13/05

Michael J. Marcin (Reg. No. 48,198)

FAY KAPLUN & MARCIN, LLP

150 Broadway, Suite 702 New York, NY 10038

(212) 619-6000 (phone)

(212) 208-6819 (facsimile)

[40101/02201]

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s)

Calvin WHITE

Serial No.

09/888,955

Patent No.

6,901,589

Issue Date

May 31, 2005

For

SYSTEM AND METHOD FOR DETERMINING A ROOT

CAUSE OF A FAILURE

Group Art Unit

2122

Examiner

Chuck O. Kendall

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

SIR:

The Patentee's Assignee hereby requests the Commissioner to issue a Certificate of Correction pursuant to 35 U.S.C. 254 to correct the following mistakes in the above-identified patent which resulted through the USPTO error.

Please amend column 4, lines 60-62 as follows:

Class F 235 is dependent on class G 240 and class H 245 which is, in turn, dependent on class <u>I</u> [[1]]250.

Please amend column 6, lines 17-24 as follows:

Class H 245 is dependent on class \underline{I} [[1]]250 and therefore a request to load class \underline{I} [[1]]250 is generated, and the class loader pushes class \underline{I} [[1]]250 onto stack 300 (stage 314). Class I 250 is not dependent on any other classes, therefore the class loader may load class \underline{I} [[1]]250 and then pop class I 250 off of stack 300 (stage 315). Since class \underline{I} [[1]]250 has been loaded the class loader may then load class H 245 and pop class H 245 off of stack 300 (stage 316).

Please amend claim 13 as follows:

The system according to claim 11, wherein, when the software component in the load request is dependent on an <u>additional software</u> component, an additional load request for the additional software component is received by the loader and the loader pushes a representation of the additional software component onto the stack when the additional load request is received and pops the representation of the additional software component off of the stack when the additional load request has been successfully fulfilled.

Please amend claim 24 as follows:

The system according to claim [[23]]20, wherein the load request is received via a uniform resource locator.

Respectfully submitted,

Dated: 6/13/05

Michael J. Marcin (Reg. No. 48,198)

Fay Kaplun & Marcin, LLP 150 Broadway, Suite 702 New York, NY 10038

Tel: (212)619-6000 Fax: (212)208-6819